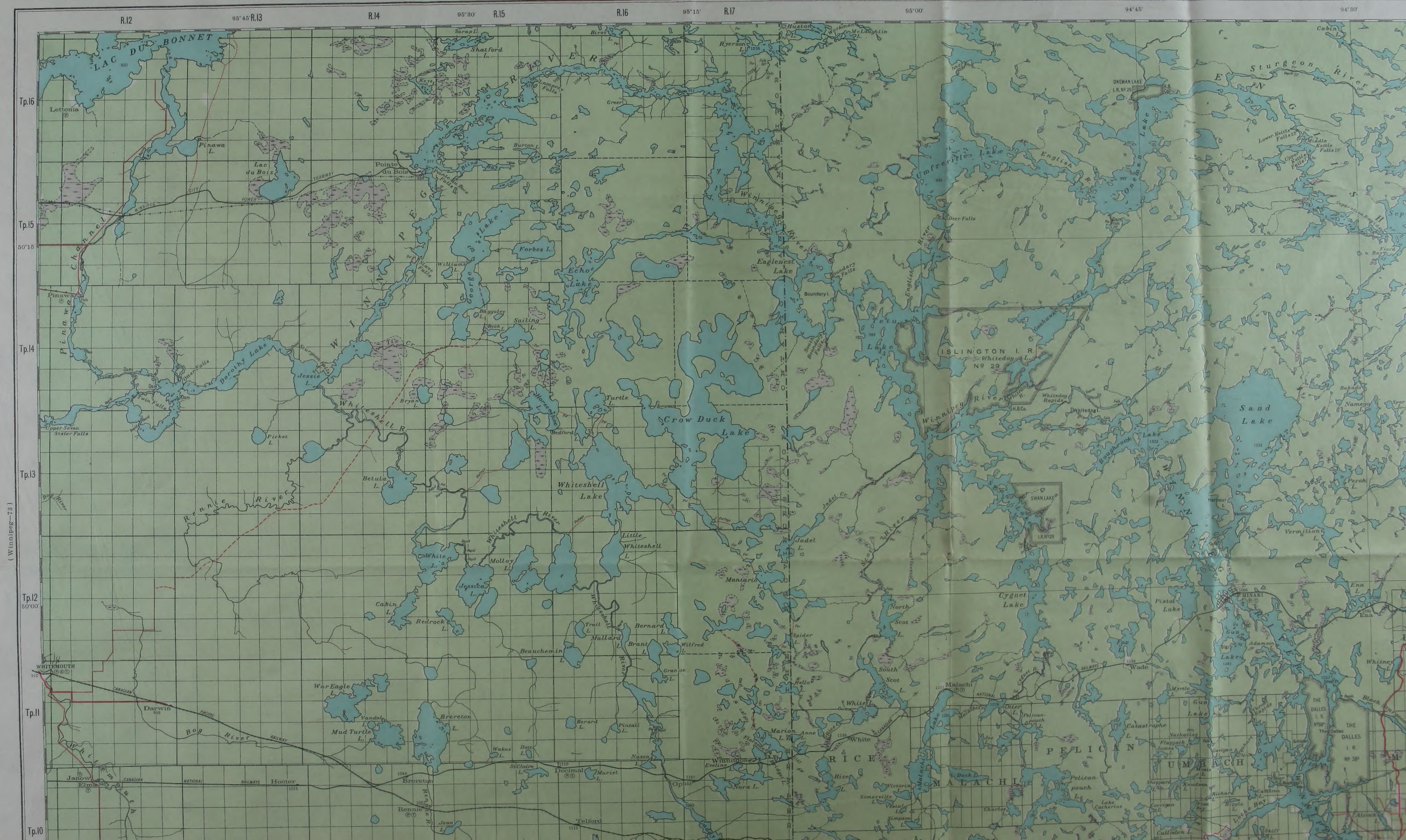


MINAKI

EAST OF PRINCIPAL MERIDIAN

(Oiseau-124)

MANITOBA AND ONTARIO, CANADA, 1:190,080



MINAKI

EAST OF PRINCIPAL MERIDIAN

(Oiseau-124)

SECTIONAL SHEET NO 74

95°30' R.15 95°15' R.16 95°00' R.17 94°45' 94°30' 94°15' 94°00'

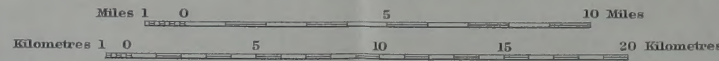




Reference

steam, single track	—
" double track	—+—+—
road	—
for wheel traffic	—
road	—
at or portage	—
power line	—
interprovincial	—
Indian reserve	—

Scale 1:190,080, or 1 inch to 3 miles



Datum is mean sea level.

PROVISIONAL SHEET

Price 25 Cents

Reference

Post office	⊙
Telegraph office	⊙
Elevator	⊙
Marsh, muskeg and swamp	—
Woods	—
Height in feet	—
Reefs	—

MAGNETIC DECLINATIONS, JULY, 1926

Lac du Bonnet, Man.	12° 02' E. of N.
Brereton, Man.	8° 53' E. of N.
Kenora, Ontario	8° 56' E. of N.
Separation Lake, Ont.	8° 00' E. of N.

Declinations are decreasing 5 1/4' annually.

Compiled from surveys and investigations by the staff of the Topographical Survey of Canada, from information supplied by the Survey Branch of the Department of Lands and Forests, Ontario, and from aerial photographs by the Royal Canadian Air Force.
Revision of map of February, 1913.












*Drawn and printed at the office of the
Topographical Survey of Canada, Department of Interior
Ottawa, January, 1926*



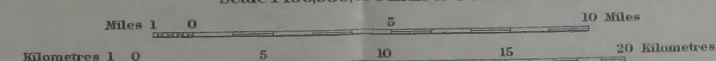
DIAGRAM OF TOWNSHIP
IN MANITOBA

31	32	33	34	35	36
30	29	28	27	26	25
19	20	21	22	23	24
18	17	16	15	14	13
7	8	9	10	11	12
6	5	4	3	2	1

Reference

<i>Railway, steam, single track</i>	
" " double track	
<i>Main road</i>	
<i>Road fit for wheel traffic</i>	
<i>Winter road</i>	
<i>Puck trail or portage</i>	
<i>Electric power line</i>	
<i>Boundary</i> { <i>Interprovincial</i>	
<i>Indian reserve</i>	

Scale 1:190,080, or 1 inch to 3 miles



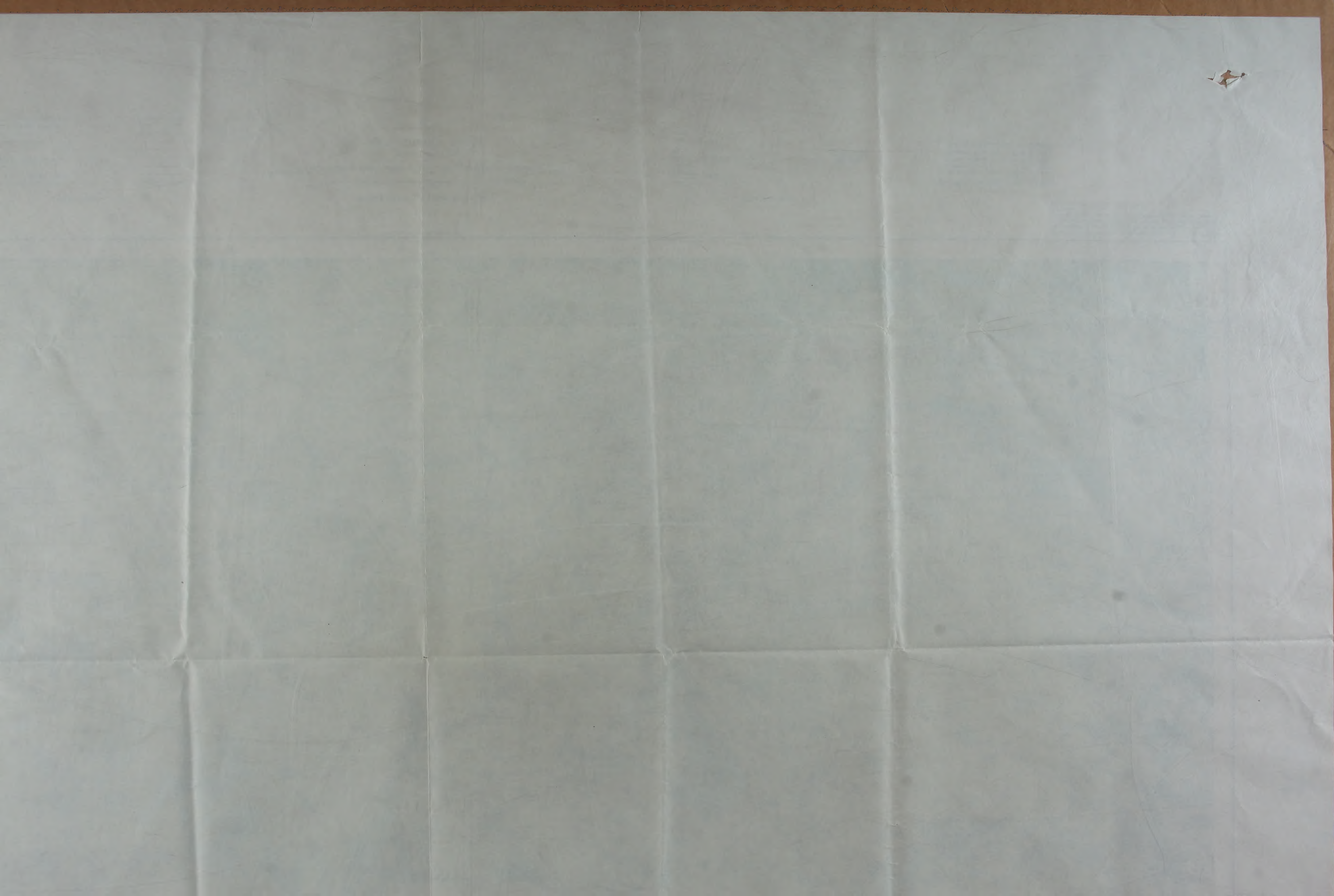
Datum is mean sea level.

PROVISIONAL SHEET

Price 25 Cents

Reference

Post office
Telegraph office
Elevator
Marsh, muskeg and swamp
Woods
Height in feet
Reefs





[UAA-1974-169-035-001]